

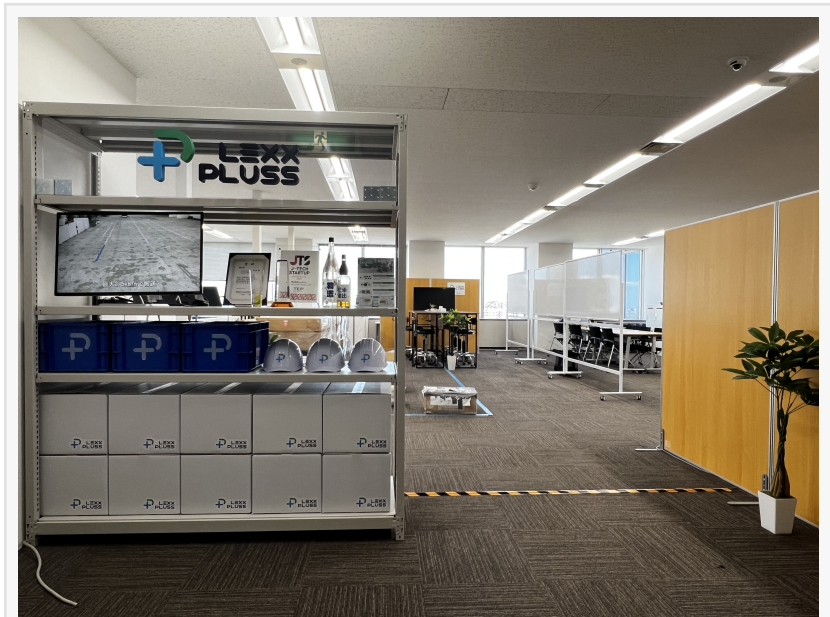
LexxPluss Introduces Kawasaki Lab: The Hub of Innovation and 24/7 Testing Excellence

An insight into the Core of LexxPluss, where Boundaries in Automation Technology are pushed.

KAWASAKI, KANAGAWA, JAPAN, June 6, 2024 /EINPresswire.com/ -- LexxPluss, Inc., a Japanese startup dedicated to addressing industry challenges through automation and advanced technologies, is pleased to spotlight its headquarters, Kawasaki Lab. While the relocation to this facility took place in August 2023, LexxPluss is excited to provide insight into the core of the company.

The main testing and research center:

Kawasaki Lab serves as the epicenter of innovation for LexxPluss. Designed with the future in mind, the facility boasts modern amenities, facilitates research and development, and has undergone extensive renovations, reflecting the company's ongoing commitment to technological advancement.



LexxPluss, Kawasaki Lab entrance



LexxPluss, Kawasaki Lab Demo Area

LexxPluss operates a rigorous 24/7 testing system at Kawasaki Lab to maintain the highest standards of product quality and reliability. This continuous testing allows the company to promptly identify and address issues, ensuring customer satisfaction.

A Sneak Peek Into the Technology:

LexxPluss offers a unique opportunity for interested parties to experience its automation solution firsthand. At Kawasaki Lab, the facility features dedicated spaces for robotics testing and collaborative work, fostering creativity and teamwork among employees. Free demos can be booked through the website contact form under "[Book a Demo](#)" or by contacting the company via email.

Offering a facility for free demos ensures transparency, builds trust, and helps stakeholders make informed decisions about integrating LexxPluss's advanced solutions into their operations.

Free demos can be booked for both Japan and the US through the website contact form under "Book A Demo".

About LexxPluss:

LexxPluss aims to solve the challenges of the logistics and manufacturing industries that support Japan's infrastructure, with the mission of "accelerating the evolution towards autonomous industrial infrastructure." Currently, they develop, manufacture, and sell robotics and automation products that will become the next-generation industrial infrastructure, such as the Autonomous Mobile Robot "Lexx500," the robot integrated control system "LexxFleet," and the "LexxTug," which can automatically convey roll pallet cages basket carts and 6-wheel trolleys without modification.

<https://lexxpluss.com/>

For media inquiries or further information, please contact:

LexxPluss

LexxPluss Inc.

PR@lexxpluss.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/717740960>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.